County Rinhland Twp. (231) Rge. 59E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
7	Bucklin Better Oliver	4.14	286308	
7	Call Hazald	240.14	74.434	
1	1 I like solo m	A. 4	283908	
2	Instign United States of	H1.14	285726	
3	Landy Crock	H114	286915	
2	Sidney Land + Live Stock	41.4	286720	
3	Ita least bloom	H	28/0035	
3	Dia di Administrativo	14.19	304325	
7	Ras Bussen Wart Ellens.	21.14	086307	
4	factores Vac	744	285941	
8	and the lange	4112	304540	
8	Dogge Ray	4,12	293159	
V	Dumason, andrew	H(1) 3	286279	
9	Harly De Jank	444	1286903	
10	Himbert Trak	Hw4	286902	
1/	Solita Fad	214	286996	
12	Sallalisen taminales	264	286452	
12	Sobreta Hed)	264	286995	
14	Truming Like	Huiy	286891	
15	Dummeson, Cast la	Hw4	286527	
15	Holdy William J.	244	286611	
15	Harde Williams D.	Huy	286612	
16	Atosmy Holger	Huy	286661	
16	Retabon Life	Huy	286751	
16	Potestan, Life	Luy	1246753	
16	Petrolony Lyle	14WY_	286757	
17	Beagle lange Livestad	1404	286409	
17	Bengle Land thurstack Co	Huy	1586410	
TA	Broate Land + Livestock Co.	76.7	286409	
17	Bergle do al + duestoce Co.	Huy	386408	
117	for phis Children K	1443,	285649	
17	Between Conflict Dr Betty		215648	
18		July 2	307802	
19	HILL GARAGE HE CALLED ALL MANAGEMENT	1 1 3	286860	
+	Bross Devold	14/14	286635	
30	Atistica, lung R	714.79	286853	
100	Tootent plant partie	13.79	286721	
21	Lands Chales + Ruly	402	303859	
3/	Kech to Victor	HWH.	27/6/12	
21	Rasmuden Gelia	204	286854	
01	Mary John Coche	1602	319182	
21	Rasmission Miss Garlia	1/4/2	294602	
21	Sidney Hand & You took	14.0	286584	
20	Resident Straigs	344	29-781	
20	The state of the s	New /	- 1-1-1-1	
			719/19/19	

County Pinlland

Twp. 23 N Rge. 59 E

	Name of Appropriator	Type of Form	File No.	Remarks
22	thatmer Doe of Domarch : Rus	204	28 5 948	
22	Carole O Localidad	ノルソ	286786	
20	Peterson Holder	Hw4	286662	
00	Pitola Solis	elw 2.	277385	
22	Sidney Landt Livestock	21.14	286719	
22	1)3k & E. H.	4414	286534	
20	L) - 0k 8.4.	HUY	286537	
23	abelian at	4414	286598	
23	160 A 1	210.24	286019	
2/	Plentsen, Conce	4.14	286480	
214	Sunda Ralah D	2014	185872	Sea 24 425
94	Lalla Biance	HWA	283161	
25	H. D. Polov	H	286873	See Sen 3 40 horse
2	2000	H 12	318/2/5	The Section of Grand P
77	Brook to the Liestock &	H. V//	286.40%	
08	Beagle to and Twestook to	21.12	319723	
000	mille latter & an way	57 Well Log	274709	
20	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	57 Well Hog	281096	
128	Mont, State of Jame Dept Statis	73674	2810710	
28	Calter bot Board	84.14	281095	-
N/A	Most, State of Ogene. apt Station	14617	W 810 75	
28	mat. State of Come Sout State	Hw4	2001-07	
0	mat that of age and that	1.007	281097	
28	1 by State of Garce had State	91.14	281247	
ax_	The state of Course up state	1.AW7.	201377	
00.	Want State of Caucilist State	1.14	281094	
pr		A W	08/099	
00	Caster Most. Board	14	001 21	
24	Understand H. + Roberto	HWY	286861	
27	Hallang, Chipmy + William	1707	249/60	
120	Cutte Heatre Carp.	174	286607	
130	Calling Mascartle Co.	1411	3/36	
130	Tridays Walife How Make	14w2	3/2/308	
30	Bop Touris Home Bak	Mm3	3/2/39	
150	Peop, iciala	43	286635	4
131	Sidney law stay Out	57 Lil Jog	97 28//	
13/	Sidney Jal & Car tay Chil	- Cold of	12/3/2/	4
3/	Softred by + the ty Chil	1444	28660	
32	West and Cond 3	Jeffer Y	255845	
32	Unexión Mitted tation	704	28572	
13.7	Balenty org K	July	1286245	
XX	Bush & Home & Harris		2365/	3
33	Basedly, Robert + William	4444	286310	
32	Himany mine the	1-1 WY	286315	
32	Jotka, J. C.	14614	286769	
30	Date Caral	444	286121	
33	Rechland County	E) whill doe	29/8 45	<i>-</i>

county Rialland Twp. 23 N Rge. 59E

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
İ	31	Richland Co. Faigground	5)Weelo	2-8687	
Ī	32	Rullotto P. + Mara S.	404 0	286972	
[30	Sitting Chu al	Hu 4	321209	
[32	Sidnet Ot al	はいよ	324208	
ĺ	32	Sidney of the	7	286309	
	32	Soft and at a	Yw4	286310	Sec 32433
	32	Sidnet Saddle Clife	57 Well for	241014	
	33	(coper P. w)	Huy o	285755	
	33	Hal Daha	Huy	285637	
	33	Kanal Ralah	444	286914	
	33	Sille Dolma	44	285788	
ŕ	33	Muss dude W Da	Huy	286 210	
,	.33	Richard Gut Cire Deleva	Lyuis	311288	
	33	Sidney Oth al	Hwy	286310	Sc. Sec. 32 above
1.000	33	Willowstone Situatock Co.	HWD	32/480	
	34	Pall, Canest R.	HW4	286592	
	35	Vacken alice	Huit	286488	
	35	Bokson Olice	YWY	28687	
	35	Parkson Oline	4114	286493	
	35	Jackson aline	Hwy	286462	
1					
30	No A	" (lentre lentre due.	Hw4	286602	
	عمره	+ Alexalel Edit P.	464	286913	
33	13	Richland County Hotel & ass	Hwy	286231	
1 7.	32	Sond mayor, Maurice	2	314296	
	33	Hawley Earl B.	Well 109	863525	
	33_	Hill Bles &Christine	GW H	286521	
	33	Martin Clifford Ve	<u> </u>	286221	
	33	7/11/11	<u> </u>	286220	
	33	Peterson Word C.	1 1	286630	
	33	Phines Herold	1 1	286127	
	33	Smith, charenes W. T. Annie M.	. 4	286672	
	35	4 4 4 4 7	1 1	236673	
			1		
	<u> </u>		1		
			<u> </u>		

			~~ .
G₩.		Approved Stock Form—S	inte Publishing Co., Helena, Montana—2234
File No.			T 23 N R 16
DUPLICATE			County
	ADMINISTR	TATE OF MONTANA ATOR OF GROUNDWATER E OF STATE ENGINEER	7. *
Decla	ration of	Vested Groundwa	SiArd Internals
Decia		r 237, Montana Session Laws	•
BeTTY 1. Oliver Buck (Name of Ap.)	· —	·	Box 78 Sidney (Town) on Tana t prior to January 1, 1962, as follows:
County of	ter according to	State of Montana laws in effec	t prior to January 1, 1962, as follows:
nave appropriated grounded	ter according	to the montant have in effect	v prior to variately 1, 1002, an ionona.
	2.	The beneficial use on which of Likes 760	the claim is based //auseha/c/
	3.		f earliest beneficial use; and how continu-
w	E		
	4.		er claimed (in miner's inches or gallons
			9. P. M.
. s	5.	to which water has been a	the acreage and description of the lands applied and name of the owner thereof
SW45W Sec. / T.23 R.J	50		
Indicate point of appropriati	•		
and place of use, if possible. Ea amali square represents 10 acr	ich 🗼	The means of withdrawing a	such water from the ground and the loca-
		Electric	eans of withdrawal Pump unit
7. The date of commencement drawal of groundwater	nt and completi	on of the construction of the	e well, wells, or other works for with-
8. The depth of water table	About	20 teet	
works for the withdrawal o	f groundwater	dug 3fT	or the general specifications of any other
			00.000 gallous
11. The log of formations enco	untered in the	drilling of each well if availa	ble UNKNOWN
reference to book and page	of any county	record	ing out the policy of this act, including
		Signature of Own	Date Dec, 31. 1963
			Date Dec, 31. 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

County of Robiand.

Filed this 31

County of Robiand.

Filed this 31

County is produce.

R. Otchison

foe: 22

filed.

an .		A	ning Co., Helena, Montana—42234
File No		Т	23°R 4 12
DUPLICATE	en		County
		FATE OF MONTANA ATOR OF GROUNDWATER CODE	
		E OF STATE ENGINEER	から もれ命
			Mailian - 2 - 2 - 2 - 2
De		Vested Groundwater F	agnts
	(Under Chapter	r 237, Montana Session Laws, 1961)	
1 Harold	Jahl	of	Fairvieur
(Name		(Address) State of Monta	(Town)
County of Chack	undwater according to	o the Montana laws in effect prior	to January 1, 1962, as follows:
N ,			
	2.	The beneficial use on which the claim	is based Your Stocks
		Dartin T James	JON,
	3.	Date or approximate date of earliest	beneficial use; and how continu-
		ous the use has been 19 30	
*	E	***************************************	
	4.	The amount of groundwater claims	ed (in miner's inches or gallons
		per minute) 30 god. per	رسنسرر
l k			
5	<u> </u>	If used for irrigation, give the acre to which water has been applied	
Sw 1/ Sec. / Ta3	1.K9		
Indicate point of appro	•		***************************************
and place of use, if possible small square represents 1	e. Each	The means of withdrawing such wat	er from the ground and the loca-
man square represents 1	o acres.	tion of each well or other means of w	rithdrawal
		- cerve pun	
7. The date of commen	noment and completic	on of the construction of the well,	
drawal of groundwat	er /9 a 0		
8. The depth of water ta	ble 35	•	
9. So far as it may be	available, the type, s	ize and depth of each well or the g	eneral specifications of any other
works for the withdra	wal of groundwater	any well of for	· X 4 4 T.
*************************	,		
10. The estimated amount	t of proundwater with	ndrawn each year 350,000	asl
11. The log of formations	encountered in the d	rilling of each well if available	

		e as may be useful in carrying out	
	2-0-		
		Δ	
		Signature of Owner. Date.	aroldbare
		Date	Dec, 31, 19 63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator 29728

Filed His 3/ ss. 286434

Filed His 3/ day of

at. 10:34 gelock flight.

County Recycler

County Recycler

Lee 200 Deputy

Filed

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File	No	

T²³ N R 59 E. APA.

County. RICHLAND

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Visited Groundwater Dights

Iola Wheeler	of Rte. 1 Hox 81, Sidney, Montana
(None of American)	(Address) (Town)
D4 ohland	State of Montana
ave appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1962, as follo
N	
•	2. The beneficial use on which the claim is based
	Stock arter
	3. Date or approximate date of earliest beneficial use; and how
	tinuous the use has been About June 1951 Every day since drilled
	Every day since drilled
F	
	4. The amount of groundwater claimed (in miner's inches or gal
	per minute) 10 gallons per minute
	per and a second
	5. If used for irrigation, give the acreage and description of the le
8	to which water has been applied and name of the owner the
14 N Sec. 1 T.23 R.59	
eate point of appropriation place of use, if possible.	6. The means of withdrawing such water from the ground and
small square represents 10	6. The means of withdrawing about which are
	location of each well or other means of withdrawal
The date of commencement and com	location of each well or other means of withdrawal Pump and electric pump jack
The date of commencement and com drawal of groundwater	pletion of the construction of the well, wells, or other works for the light
The date of commencement and comdrawel of groundwater	une 1951 table 42 feet
The date of commencement and comdrawel of groundwater about of	table 42 feet
The date of commencement and comdrawal of groundwater about of The depth of water table. Top of So far as it may be available, the ty	une 1951 table 42 feet ype, size and depth of each well or the general specifications of any o
The date of commencement and comdrawal of groundwater about of The depth of water table. Top of So far as it may be available, the tyworks for the withdrawal of ground	table 42 feet ype, size and depth of each well or the general specifications of any count in the pass cent of the nome.
The date of commencement and comdrawal of groundwater about of The depth of water table. Top of So far as it may be available, the tyworks for the withdrawal of ground	table 42 feet ype, size and depth of each well or the general specifications of any owater
The date of commencement and comdrawal of groundwater about of The depth of water table. Top of So far as it may be available, the tyworks for the withdrawal of ground	table 42 feet ype, size and depth of each well or the general specifications of any country in the passent of the nome.
The date of commencement and comdrawel of groundwater about of The depth of water table. Top of So far as it may be available, the tyworks for the withdrawal of ground This well and a manage	table 42 feet ype, size and depth of each well or the general specifications of any owater. In the passent of the nome.
The date of commencement and comdrawel of groundwater	table 42 feet ype, size and depth of each well or the general specifications of any owater. ant in the case cut of the nome.
The date of commencement and comdrawel of groundwater	table 42 feet ype, size and depth of each well or the general specifications of any owater. sint in the past ent of the nome.
The date of commencement and comdrawel of groundwater about of the depth of water table. Top of So far as it may be available, the tworks for the withdrawal of ground This well and a name. The estimated amount of groundwal the log of formations encountered in this well 42 fact. The commencement of the stable well 42 fact.	table 42 feet ype, size and depth of each well or the general specifications of any owater solution the pass and of the nome. ter withdrawn each year. 35,300ftp 375,000 to 400,000 g in the drilling of each well if available.
The date of commencement and comdrawel of groundwater about of the depth of water table. Top of So far as it may be available, the tworks for the withdrawal of ground This well and a name. The estimated amount of groundwal the log of formations encountered in this well 42 fact. The commencement of the stable well 42 fact.	table 42 feet ype, size and depth of each well or the general specifications of any owater solution the pass and of the nome. ter withdrawn each year. 35,300ftp 375,000 to 400,000 g in the drilling of each well if available.
The date of commencement and com drawel of groundwater about of the depth of water table. Top of So far as it may be available, the tworks for the withdrawal of ground this well and a sand. The estimated amount of groundwater the log of formations encountered in the ground point in the more	table 42 feet ype, size and depth of each well or the general specifications of any owater. out in the pass cent of the nome. ter withdrawn each year. 354,000 to 400,000 3 in the drilling of each well if available. is clay, then 10 feet meer boarin, sand
The date of commencement and comdrawel of groundwater	table 42 feet ype, size and depth of each well or the general specifications of any owater. Sint in the pass cent of the nome. ter withdrawn each year. 354,000 to 400,000 3 in the drilling of each well if available. Lie Glay, then 10 feet after boards, sand see 22 feet of gravel. nature as may be useful in carrying cut the policy of this act, inches
The date of commencement and com drawel of groundwater about it. The depth of water table. Top of So far as it may be available, the tworks for the withdrawal of ground This well and a sand. The estimated amount of groundwater about the log of formations encountered in the ground point in the groundwater about the sand page of any contents and pag	table 42 feet ype, size and depth of each well or the general specifications of any owater. out in the pass cent of the nome. ter withdrawn each year. 354.400019 375.000 to 400.000 3 in the drilling of each well if available. is clay, then 10 feet asser boards, sand out 22 feet of gravel. nature as may be useful in carrying cut the policy of this act, inchounty record. water or wells.
The date of commencement and comdrawel of groundwater	table 42 feet ype, size and depth of each well or the general specifications of any owater out in the base cut of the nome. ter withdrawn each year 354.400019 375.000 to 400.000 3 in the drilling of each well if available in the drilling of each well if available is clay, then 10 feet aper boards, sand see 22 feet of gravel. nature as may be useful in carrying cut the policy of this act, inchounty record
The date of commencement and com drawel of groundwater about it. The depth of water table. Top of So far as it may be available, the tworks for the withdrawal of ground This well and a sand. The estimated amount of groundwater about the log of formations encountered in the ground point in the groundwater about the sand page of any contents and pag	table 42 feet ype, size and depth of each well or the general specifications of any owater. out in the pass cent of the nome. ter withdrawn each year. 354.400019 375.000 to 400.000 3 in the drilling of each well if available. is clay, then 10 feet asser boards, sand out 22 feet of gravel. nature as may be useful in carrying cut the policy of this act, inchounty record. water or wells.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1527

		14.4	172
STATE OF MO County of Ric	NTANA, } chland, }	88. 2839B	學
Filed this	2	day o	ı
a	u.g	نے کے A. D. 19	ž
at/:5.7_	o'clock,	P. M.	. ,
2	29		ر
	Com	nty Recorder	
ω	Su	uleva.	2
Dec. 4	عه د	Heputy	
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1.1.0)		

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ç y • ∙t		2 to 2
File No.	-	28 N _R 59 E
OUPLICATE	Co	ounty Richland
ADMINISTE	STATE OF MONTANA RATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER	DECEIVE OF UEC 18 1963
(Under Chap	of Vested Groundwater Rights ter 237, Montana Session Laws, 1961)	
1. United States of America	, of(Address)	
(Name of Appropriator)	Montana	
have appropriated groundwater accordows:	2. The beneficial use on which the clair	m is based domestic
	3. Date or approximate date of earliest tinuous the use has been 1914	
W	4. The amount of groundwater claimed	(in miner's inches or gallons

7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table 10 feet
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater depth of well is 95 feet, 3 inch casing
10.	The estimated amount of groundwater withdrawn each year 8 acre-feet.
11.	The log of formations encountered in the drilling of each well if available not available.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. This water is used for donestic, household, stock watering, and similar asses by employees of the Enited States, or its agents, in connection with operation of the Lower Fellowstone Federal Reclamation Project.

Lot 3

ME.14. Mel Sec. 2. T.23 R.59

Indicate point of appropriation

and place of use, if possible.

Each small square represents 10

acres.

Signature of Owner Region & Burasu of Reclamation

If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used for irrigation

6. The means of withdrawing such water from the ground and the

electric pump

location of each well or other means of withdrawal

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, ss. 285926

County of Richland,
Friedricks Kenth day of

Dec. A. D. 10 63

at 11:51 Cook.

C. L. Kooken

Cynnity Richland

G. E. L. Cook.

G. Ottchison

Bee: 200

Biled

GW.	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 23 N R 59
DUPLICATE	CountyRighland
	STATE OF MONTANA
ADMINIS	TRATOR OF GROUNDWATER CODE
OF	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER
Declaration of	of Vested Groundwater Rights
(Under Cha	apter 237, Montana Session Laws, 1961)

ENOCH IVERSEN	, of %T. 1 . ∃GX 90	SIDHEX
(Name of Appropriator)	(Address)	(Town)
ounty of RICHLAND	State of MONTANA	
ave appropriated groundwater according	g to the Montana laws in effect prior to	January 1, 1962, as follows:
N		
	2. The beneficial use on which the claim	is based household,
	livestock, lawn, trees, gar	
	···· · · · · · · · · · · · · · · · · ·	
	3. Date or approximate date of earliest	beneficial use; and how continu
	ous the use has been1938 and o	war since then has been
	used every day	
	4. The amount of groundwater claimed	•
	per minute)500 spm	

	5 If read for imagetion give the cares	one and description of the land
<u> </u>	If used for irrigation, give the acres to which water has been applied a	nd name of the owner thereo
•	·	
1431 Sec. 2 T. 23 R. 59	Atout an agrein SW SW SEC2	Y 23 R 59

icate point of appropriation place of use, if possible. Each		
all square represents 10 acres.	6. The means of withdrawing such water	er from the ground and the loca
•	tion of each well or other means of w	
	hallow all alectric pros	atra numo .
The data of commencement and com-	g. N	4.6°
drawal of groundwater 123	oletion of the construction of the well, v	vells, or other works for with
drawal of groundwater 1233	oletion of the construction of the well, v	vells, or other works for with
drawal of groundwater 1233	oletion of the construction of the well, v	vells, or other works for with
The depth of water tablesayer.	oletion of the construction of the well, v	vells, or other works for with
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The depth of water table	oletion of the construction of the well, very state of the construction of the well, very state of the construction of the well, very state of the construction of the well or the general construction of the well, very state of the well or the general construction of the well, very state of the well or the general construction of the well, very state of the well or the general construction of the well, very state of the well or the well or the general construction of the well, very state of the well or the general construction of the well, very state of the well or the general construction of the well of the well or the general construction of the well of	vells, or other works for with
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The depth of water table	pe, size and depth of each well or the ge	vells, or other works for with
The depth of water table	pe, size and depth of each well or the ge	vells, or other works for with
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drawal of groundwater 1936 The depth of water table 1936 So far as it may be available, the tyl works for the withdrawal of groundwater The estimated amount of groundwater The log of formations encountered in the state of	pe, size and depth of each well or the ge er war well to the well withdrawn each year 1, 10, 10, 10, 11, 11, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	rells, or other works for with
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The depth of water table	pe, size and depth of each well or the ge er war well to the well withdrawn each year 1, 10, 10, 10, 11, 11, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	neral specifications of any other
The depth of water table	pe, size and depth of each well or the ge er an mount of the well or the ge withdrawn each year 1,40,500 gehalf	neral specifications of any other
The depth of water table	pe, size and depth of each well or the ge er withdrawn each year 1, wo, withdrawn each year 1, wo, withdrawn each well if available ature as may be useful in carrying out	neral specifications of any other
The depth of water table	pe, size and depth of each well or the ge er withdrawn each year 1, wo, withdrawn each well if available ature as may be useful in carrying out inty record	neral specifications of any other
The depth of water table	pe, size and depth of each well or the ge er withdrawn each year 1, wo, withdrawn each well if available ature as may be useful in carrying out inty record	neral specifications of any other
The depth of water table	pe, size and depth of each well or the ge er withdrawn each year 1, wo, withdrawn each well if available ature as may be useful in carrying out inty record	neral specifications of any other
The depth of water table	withdrawn each year 1, 20,000 july he drilling of each well in carrying out inty record	neral specifications of any other works for with
The depth of water table	pe, size and depth of each well or the ge er withdrawn each year 1, wo, withdrawn each well if available ature as may be useful in carrying out inty record	neral specifications of any other works for with

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

286195

December 12. 1963 1:84 L. Fraker Lyling Rectifies Lyling Deputy

Approved Stock	Form-State	Publishing	Co., I	Telena,	Montana42234

T 23 NR 59 8

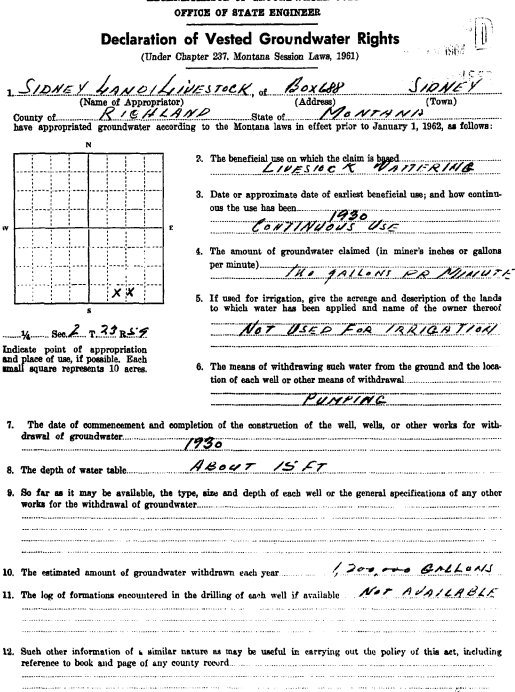
File No.

DUPLICATE

County RICHLAND

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Signature of Owner Till ach Data 32 - 31- 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30014

STATE OF MONTANA. See 286720
County of Richard.

Filed thes 31 day of
Security A. D. 1963

Bt. 3.20 o'clock, M.
County Recorder

Laske
Deputy

filed

		, order,	
Ļ	ı	Approved Stock Form-State Publishing Co., Helena, Montana-42234	≫ 3
File	NO VINTER CONSTRATION	BOARD T 23 N 59 E	-2
חמ	PLICATE PRO ME 1965	CountyRichland	
-	Bille MrDerrott.		
	But ADMINIST	RATOR OF GROUNDWATER CODE	
		10B-OF STATE ENGINEER	
	Diesert		
	Declaration o	f Vested Groundwater Rights	
	(Under Chay	oter 237, Montana Session Laws, 1961)	
	-	The state of the s	
4	John Steinbeisser	of Rt. 1 Box 86 Sidney	
1	(Name of Appropriator)	(Address) (10#1)	*****
(county of Richland	State of Montana	
1	ave appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows	:
	N		
	x	2. The beneficial use on which the claim is based household and stock	
-		Hoffperore and pages	
		3. Date or approximate date of earliest beneficial use; and how contin	nu-
		ous the use has been 1950—usad continuously	
w			····•
- 1		4. The amount of groundwater claimed (in miner's inches or galle	
		per minute)	
		A STATE OF THE PARTY OF THE PAR	
į	s	 If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there 	eof
w	14 ME Sec. 2 T. 23 R 59	does not apply	
	••		
and	icate point of appropriation place of use, if possible. Each		
S IN E	ll square represents 10 acres.	The means of withdrawing such water from the ground and the lo tion of each well or other means of withdrawal.	
		electric purp	
_	m		
7.	The date of commencement and complete drawal of groundwater 1950	etion of the construction of the well, wells, or other works for wi	th-
	-		
0	Mhe double of motor table 2004		
o.	The debte of water table	\$	
9.	So far as it may be available, the type	, size and depth of each well or the general specifications of any other	her
	works for the withdrawal of groundwater	ek , 4 inch casing, 85 ft.,	
	***************************************		••••
10,	The estimated amount of groundwater v	rithdrawn each year used year around	
	The least formations arranged in the	dathing of soal, well if smallable	
11.		drilling of each well if available	
		sand and clay	
12.	Such other information of a similar nat	ure as may be useful in carrying out the policy of this act, includi	ing
	reference to book and page of any count,	y record	
		information not available	•••
		·	
		Signature of Owner When Miss heressee	
		Signature of Owner Joseph Missa deussee Date December 30, 1965	• •
		✓ Date December 30, 1965	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

File	No
DUI	LICATE

ONTARY WATER PLACE OF CES BURS RECEIVED

T23N R 59E

LOG

19 1068

County Zi 11and STATE OF MONTANA

	Top of Ground	OFFICE OF STATE ENGINEER
-	(Elev. above sea level	Notice of Completion of Groundwater
- o-		
_54-	60 area chale radi	DEVELOPED AFTER JANUARY 1, 1962
60-	71 From chale	
71-73-		cl-water 2 munder Chapter 237, Montana Session Laws, 1961)
03-	170 rey comin that	C Owner Provy Company Address Signey Scrien-
130-	440 co:l	
1340-		Driller En a Culbras Address Sidney, Soutcon
162-		Date of Notice of appropriation of groundwater
165-		
1237-	L S4 corl	Date well started 1/15/58 Date completed 1/28/63
134-		Type of well arilled Equipment used chura
195-	195 groy chale	(Dug, Driven, bored or drilled) (Churn drill, rotary or other)
137-	205 grey chale	Water use: Domestic Municipal Stock Irrigation
205- 214-	214 groy sinde	Industrial Drainage Other Market Lot
214-	ens error sond conle	THE THE CHARLES OF THE CHARLES AND THE CHARLES OF T
\$20 -	Eno onl	depth at which water is encountered, thickness and character of water-bearing
240-	P73 groy sough whol	strata and height to which the water rises in the well.
273-	235 grey shile	Size of Size and From To PERFORATIONS
329-		Drilled Weight (Feet) (Feet) Kind From To
362-	85 ° cr ci≥le	311 611_1311/ft 0+ 103 Size (Feet)
3 55-	FET her sholl	6" A"-11.0/Ct o- 424 H O H B
360-	BCC hard choll. BCO grey chile	5. 2.4.2.7.7. 5
36	780 co.1	
300~	689 grow thile	
359-	\$30 econd whoch	
300-		10 75 360Ct N Static Water Lovel for you flowing well
		The state of the s
	İ	
-		Shut in Pressure for Flowing Well
 -		Pumping Water Level360feet
 	1	w gal. per minute.
 -		Discharge in gal. per min. of flowing well
L	Ì	
	ł	How Tested
		Length of Test
		Remarks: (Gravel packing, cementing, pack-
 -		7 Evaluation Test Property of Shutoff)
-		Indicate location of well and
<u> </u>		place of use, if possible. Each small square represents 40
_		acres.
	}	(Continue on reverse side)
		USE-If used for irrigation, industrial, drainage or other. Explain, state
 -	ł	number of acres and location or other data (i.e.: Lot, Block and Addition).
H	[-5014).
-	Ī	
727	Show exact depth of bottom.	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature

43,900

30 43 25 STATE OF MONTANA, SS. County of Richland, Filed this day of March A. D. 1968.

11.25 o'clock, J. M.

Telen Stierke

County Recorder

Lais Stanford

, 1880	
Gh.	Approved Stock Form—State Publishing Co., Helrus, Montana—42234 T2.3 N R 59 E M.P.W.
	- Rilland
DUP	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 1 () 1964
	Declaration of Vested Groundwater Rights
	Ellerd 13 (Under Chapter 237, Montana Session Laws, 1961)
1	(Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (Address) (Town) (To
Co ha	ounty of
[-	2. The beneficial use on which the claim is based house hold,
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Early 1940 5
w -	E
-	4. 'The emount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
5E.	45 E Sec 3 T23 R59
and	cate point of appropriation place of use, if possible. Each I square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Clustic pump unit
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
	The depth of water table about 18 feet.
8.	The depth of water table. About 8 FEE!
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	works for the withdrawal of groundwater 5 and point
10.	The estimated amount of groundwater withdrawn each year 150,000 gallons. The log of formations encountered in the drilling of each well if available. Unknown
11.	The log of formations encountered in the drilling of each well if available 4nknown
	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner of Lessons Date Dec. 31, 1963
	Signature of Owner WK. 1 Systems 1912
	Date C & C , 1/63

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

29601

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, SS. 286307
County of Richland, Ss. 286307
Filed this 3/ day of A.D. 19633

at 8.27 day Knocker

Grant Knocker

R. Ottchison

fee: 200 filed

· ~	Approved Stock FormState Publishing Co., Helena, Montana-41921
File No.	T 23 V R59 8
DUPLICATE	County Diellace &
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 26 1963
Decla	aration of Vested Groundwater Rights IE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
JOE GAR (Name of A)	TNER, of least of Sidney poppopriator) (Address) (Town)
have appropriated groundw	State of Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Stock uhter
W	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Stept 1758 first of the one of the continuous form of the continuous some future time
ż	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
14 Sec. 7 T23 R.5	
Indicate point of appropriat and place of use, if possible. E small square represents 10 ac	ach
drawal of groundwater	ent and completion of the construction of the well, wells, or other works for with
0 Mbs double of reason table	/35
9. So far as it may be avai	lable, the type, size and depth of each well or the general specifications of any other of groundwater
10. The estimated amount of	groundwater withdrawn each year 108 000
11. The log of formations ence	ountered in the drilling of each well if available Classes Grovel Coal

	a similar nature as may be useful in carrying out the policy of this act, including a of any county record.
	Signature of Owner Jol Gartner Date 12/23/63
	Date 12/23/63
Three copies to be filed by the	owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

2649

STATE OF MONTANA, SS. 785 94/
County of Richland, SS. 785 94/
Filed this 23 day of

at 3 57 o'clock M.

County National Accounts National

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

8

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

•	Deve	loped af	ter January	1, 1962	*****			height	to which water rises in well.	
(Under	Chapter 237	Montana	Session L	aws, 1961	, as am o n	ded)	Top of	Ground	(Elev. above sea level)	
y the ow	to be prepared to be with the well is local	County	Clerk and	Recorder	in the cou	inty in	From (Feet)	To (Feet)		
lease ans	wer all quest be returned.	ions. If			•		0	67	grave' sand	
Owner	ance And	lerson	.	For Admi	nistrator's	llaa l	67	102	troa chi,e	
Address	Midney,	ionter	}- λα F	ile 324/			105	9 9 9	grey shale coal	
	····		1	10-30-7	•		777	722	grey shate	
ate well	started .29 ₁	June .		P.M.			722	723	<u>cos</u> 1	
con	pleted .3.	י ד עינונ	972	************			123	205	groy sandy shale	
	eli	44.00					205	210	_000!	
	used		(Dug	, driven, bosed			220	226	erey sandy shale	
		***	(C	hurn drill, rotar	y or ather)		226	235	prev she?s	
	: Domestic					ion 🗌		250	ersy candy shale	
Ind	ustrial []	Drainage	e 🔲 Oth	ner []*	Garden/La	wn 🗀			-	
								255	gray shale	
state	ed for irrig number of a	ation, in icres and	location of	irainage or or other da	other. E ta (i.e. Lot	xplain, , Block	255	270	ercy sandy shale	-
and	Addition)	······				······································	270	27ª		7
STIMATE	ANNUAL V	VITHDRA	WAL	0,000 g	8 ខា					
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Р	ERFORATIO	NS	275	284	coat	
8#	6"1d			Kind	From (Feet)	To (Feet)				_
3.	18.79	0	68	Hone						7
5"	H-1.d									7
	10989	0	269	Sone						7
			<u> </u>		<u> </u>	<u> </u>				1
	N	, , ,	Stati	c water lev	el 250)ft.'	.			-
			Pum	ping water	' level		`			7
			te sem	sured 30	gallons minutes af	per minute ter pumping				1
			beg	an.						4
			*Me	asured from	n ground	evel.	<u> </u>			-
]		<u></u>				•				_
						Hi	,			-
L		<u> </u>				, cementing	;	 		-
40	s	£3	•							コ
SU TO		j 3	<u>.</u> . (71)				·			\dashv
T	N R	(<u>)</u>	E	7 . N			 -	 -		
	LOCATION		••	ACE OF U	ISE IE DO	SSIRIF				\Box
	ALL SQUARE				.u., 11 FU			-		-

Stancy, Soutone

LICENSE NO. 127

Driller's Address

Show exact depth of bottom

STATE OF MONTANA, County of Richland, ss.

Tiles See 12,00

GW 2	Approved Stock Fe	orm—State Publishing Co., Helena, Montana—4232.
File No		T 23 V R 59 F8
DUPLICATE		County Of the Anna
rođ		E OF MONTANA WEGE VEN
Top of Ground		of STATE ENGINEER APR 30 1965
(Elev. above sea level	Notice of Comp	oletion of Groundwater
LEIGY. EDUVE SEE IGVEL	Appropriatio	A LE LINE IN THE
1- 8- D		AFTER JANUARY 1, 1962
15 11 Market sand	(Under Chapter 23'	7, Montana Session Laws, 1961)
41-47 Blue alex	Owner Roy Dean	Address Sidney Most
47-724 Ines Clar	Della College March 14 de	well all end side
722-76. Hard ene	D. L. S. M. Alexander and Alexander	
76-85 they class		of groundwater
85-88- Fine send	Date well started	Date completed 4-26-65
88-13- Sight flue Cfay	Type of well. (Dug, Driven, bored or drilled)	(Churn drill, rotary or other)
99 105 and sand		Aunicipal Stock Firrigation
HIST 110 min and offen	-	Drainage Other character and thickness of the different strata
11 13 18 ailed & 116 no.	met with in drilling, such as soil	l, clay, shale, gravel, rock or sand, etc. Show ered, thickness and character of water-bearing
The state of the s	strata and height to which the w	vater rises in the well.
-	Size of Size and From Drilled Weight (Feet) (Feet) PERFORATIONS
135-138- Hand shale ro	64 45,8950	200 Kind From To (Feet)
738-160 tray sily Cl	e44	Ban 166 200
160-186 Dingrey sa	nd some of	500 72 76
186-187 Hardley 0	Cary	
187-189 Bluecom		
189-19124	N	Static Water Level for non-flowing well
-101 101 8 June 200		Shut-in Pressure for Flowing Well
1 19 States		Pumping Water Level
- Lew hard stringer	# E	atgal. per minute.
-196-200- they sity	Z ×	Discharge in gal. per min. of flowing well
- Clay		How Tested Backel
	<u> </u>	Length of Test 3-
		Remarks: (Gravel packing, cementing, packers, type of shutoff)
<u> </u>	14 See 8 T 25 R57 Indicate location of well and	26 gelder mine
 - 	place of use, if possible. Each small square represents 40	72 to 16
 - 	acres.	Bailed 116 re man
		(Continue on reverse side)
		ndustrial, drainage or other. Explain, state
	tion).	ton or other data (i.e.: Lot, block and Addi-
-	***************************************	
Show exact depth of bottom.	***************************************	
		61
This form to be prepared by driller, and three copi- County Clerk and Recorder in the county in which		Driller's License Number
retained by driller.		Para addle.
Please answer all questions. If not applicable, acreturned.	state, otherwise the form will be	Driller's Signature
		34: 98
		<i>>1</i> ·

STATE OF MONTANA, See 29:3/59
County of Richland, See 29:3/59
Filed this day of

A. D. 1965

at County Recorder

Ly County Recorder

Ly E Randig

Fee 2. 00

2

8

File No....

DUPLICATE

T 23 R 59 County Richland

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAA 1 0 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Andrew Dynassan Address Swand At Sidney Most.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
*	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
0 /	estimate approximate lengths of periods of use
N 4 Sec 9 T23 R 59	Used Aprof 5 manths every
Indicate point of appropriation and place of use, if possible.	Summer for hierstock watering
	while en pasture
	Signature of Owner Andrew Organica. 134 Jahr. E. almond Date Date 24,1963.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA Sai
County of Righland,

Filed this:

3. 52 por single of the said of the

a .	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 23 NR 5-9 E
DUPLICATE	County Ripland

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

B CODE

touch Atombien	ser, of A Box 105 Sidney
(Name of Appropriator)	(Address) (Town)
County of Kichland	State of Montana
have appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	9. The hardinial year on which the claim is hard livestone
	2. The beneficial use on which the claim is based. Chocstae
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been Returned spring
	donot know withen it began
E	do not man when it began
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) / 5 guls:
0	5. If used for irrigation, give the acreage and description of the lan
<u>s</u>	to which water has been applied, and name of the owner there
-	does not apply
14 Sec. 9 T. 23 R. 39	
dicate point of appropriation	
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water frem the ground and the loc
	tion of each well or other means of withdrawal Ratural
. The date of commencement and com	pletion of the construction of the well, wells, or other works for with
drawal of groundwater	s not apply
drawal of groundwater	a not apply
The depth of water table	ppe, size and depth of each well or the general specifications of any other
The depth of water table	pe, size and depth of each well or the general specifications of any other
The depth of water table	pe, size and depth of each well or the general specifications of any oth ter flowing spring
The depth of water table	pe, size and depth of each well or the general specifications of any other
The depth of water table	pe, size and depth of each well or the general specifications of any other
The depth of water table. 2 process. So far as it may be available, the ty works for the withdrawal of groundwards.	pe, size and depth of each well or the general specifications of any other
The depth of water table. 2 process. So far as it may be available, the ty works for the withdrawal of groundwards.	pe, size and depth of each well or the general specifications of any other
The depth of water table	pe, size and depth of each well or the general specifications of any other
The depth of water table	pe, size and depth of each well or the general specifications of any oth ter flowing spring
The depth of water table. 2 process. So far as it may be available, the ty works for the withdrawal of groundwards.	pe, size and depth of each well or the general specifications of any other
drawal of groundwater	rpe, size and depth of each well or the general specifications of any oth ter. Howing spring withdrawn each year Howing spring the drilling of each well if available.
drawal of groundwater	rpe, size and depth of each well or the general specifications of any oth ter. Withdrawn each year. Withdrawn each year. Withdrawn each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including the status are the policy of this act, including the status are the policy of this act, including the status are the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of the policy of this act, including the policy of the policy of the policy of this act, including the policy of this act, including the policy of the p
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drawal of groundwater	rpe, size and depth of each well or the general specifications of any oth ter. Withdrawn each year. Withdrawn each year. Withdrawn each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including the status are the policy of this act, including the status are the policy of this act, including the status are the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of this act, including the policy of the policy of this act, including the policy of the policy of the policy of this act, including the policy of this act, including the policy of the p
drawal of groundwater	rpe, size and depth of each well or the general specifications of any oth ter flowing spring withdrawn each year flowing spring the drilling of each well if available the drilling of each well in carrying out the policy of this act, including record Lo Mot fanour
drawal of groundwater	pe, size and depth of each well or the general specifications of any oth ter. Withdrawn each year flowing spring the drilling of each well if available actually apply the drilling of each well in carrying out the policy of this act, including record. Signature of Owner Flumk standard
drawal of groundwater	pe, size and depth of each well or the general specifications of any oth ter. Withdrawn each year flowing spring the drilling of each well if available actually apply the drilling of each well in carrying out the policy of this act, including record. Signature of Owner Flumk standard
The depth of water table. If we works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the state of the withdrawal of groundwater. The log of formations encountered in the state of the withdrawal of groundwater.	rpe, size and depth of each well or the general specifications of any oth ter flowing spring withdrawn each year flowing spring the drilling of each well if available the drilling of each well in carrying out the policy of this act, including record Lo Mot fanour

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, County of Richland, Filed the 3 day of January A. D. 1964; at 3.41 o'clock, E. M.

County Recorder

County Recorder

L. County Recorder

PLICATE	County Rich Land
	STATE OF MONTANA
	TRATOR OF GROUNDWATER CODE
OF	FIGE OF STATE ENGINEER
Doclaration (of Vested Groundwater Rights
	apter 237, Montana Session Laws, 1961)
(Older Old	apper 101, Ironalia Conto I I I I I I I I I I I I I I I I I I I
Frank Steinburg	en R 1 Box 105 Sidney
(Name, of, Appropriator)	er of R. Box 105 Silney (Address) (Town)
Country of Michland	State of Mortana
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	2 The handfield use on which the claim is hossed livestock
	2. The beneficial use on which the claim is based direction.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Continues - 1940
E	
	4 Mily and of many last alimed (in miner's inches on called
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	pot minuto)
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
3	does not apply
14 Sec. 10 T. 23 R. 59	
dicate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal levels to he lectric fumps levels to he
	Conal
The date of commencement and comp	oletion of the construction of the well, wells, or other works for with

Mha land of materials / S	5 feet
The depth of water table	
	pe, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwar	er Sandpoint - 2 in - depth 15 f
	//
	withdrawn each year 400,000
The estimated amount of groundwater	
The estimated amount of groundwater	he drilling of each well if available do not know
The estimated amount of groundwater The log of formations encountered in t	he drilling of each well if available do not know
The log of formations encountered in t	
The log of formations encountered in t	
The log of formations encountered in t	

Date 13611

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

286902

STATE OF MONTANA, County of Richland, Ss.

Filed this 3 day of January A. D. 19 6 4.

at 3.40 o'clock, P.M.

County Recorder that Beauty Recorder

filed

g(Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No.	T 13NR 59P
DUPLICATE	County
OF	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FIOE OF STATE ENGINEER JAN 1 0 1964
	of Vested Groundwater Rights ALE ENDINEER apter 237, Montana Session Laws, 1961)
1. Jacob (Name of Andropriator) County of Anthony	, of Att Ang 97 School of (Town) of State of Market prior to January 1, 1962, as follows:
have appropriated groundwater according	2. The beneficial use on which the claim is based Marsa
K	3. Date or approximate date of earliest beneficial use; and how continuous the use has been first 1936
W E	4. The amount of groundwater claimed (in miner's inches or gallons
44 arers T. 4.3 R.5.9	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal leading from
7. The date of commencement and comparable drawal of groundwater.	pletion of the construction of the well, wells, or other works for with-
8. The depth of water table 25 /1	
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other terms.

10. The estimated amount of groundwater	withdrawn each year 182500,
	the drilling of each well if available. Me-
Name	
12. Such other information of a similar n reference to book and page of any cou	ature as may be useful in carrying out the policy of this act, including nty record.
	Signature of Owner Fred Scheet Date Jun 9-1964
Three conies to be filed by the awner with the	Date John J. L. C. The County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTAL County of Richland	NA, } ss. 386996
Filed this	day of
Mov.	4 D 101-14
1t 3: 37	elock, P. M.
	County Bear in
<u> </u>	1. Otchison
A STATE OF THE STA	Deputy
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

los: 200 filed

GW.	Approved Stack Form-	-State Publishing Co., Helena, Montana-42234
File No		T 23NR 59 8
DUPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	
	ration of Vested Groundw (Under Chapter 237, Montana Session Law	S. RED ENGINEEL vater Rights ws, 1961)
1. Dallaterry (Name of App	Janning Carp; of (Address	ess) (Town)
County of	er according to the Montana laws in effe	Nonland
nave appropriated groundwar	or more arms or one promoting their the city	Erron on American with manual an unworker
	2. The beneficial use on which	the claim is based.
	27	er water
	3. Date or approximate date ous the use has been	of earliest beneficial use; and how continued to the second secon
w	E	
	4. The amount of groundwa	ter claimed (in miner's inches or gall
	per minute)	gal per minute
	5. If used for irrigation oil	e the acreage and description of the lan
<u>s</u>	to which water has been	applied and name of the owner ther
8 W4 NE Sec/1 T23 R5	g day	not apply
Indicate point of appropriation and place of use, if possible. Eac small square represents 10 acre	n h s. 6. The means of withdrawing	g such water from the ground and the loneans of withdrawal
	elesti	ie gumpi.
7. The date of commencemen drawal of groundwater	t and completion of the construction of t	
0.00	well is 92	jet:
8. The depth of water table		
9. So far as it may be availa works for the withdrawal of	ble, the type, size and depth of each well groundwater.	or the general specifications of any of

		ma eld ma
10. The estimated amount of gr	coundwater withdrawn each year	mo per year
	ntered in the drilling of each well if avai	
	not availab	
	a similar nature as may be useful in carr	
		Atto berry turning 600 wner by Sod Sidegung
		Act to four our our

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed the 31 day

Start A. D. 13 6.3

at 10:53 dock A.M.

County Recorder

County Recorder

Filed 200

Filed the 31 day

Beputy

Filed 200

•	Approved Stock Form-State Publishing Co., Helena, Montana-42234
e No	T 23 NR 59 E
JPLICATE	County Richland
	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE
0	FFICE OF STATE ENGINEER JAN 1 0 1964
Declaration	of Vested Groundwater Rights
(Under C	hapter 237, Montana Session Laws, 1961)
Fred & Scheen	BI# 1 Bay 97 Sidne
/ / ×	Ol# 1 Boy 97 Sidne (Town)
Dipue of Appropriator	
County ofhave appropriated groundwater accord	State of
N	- house
	2. The beneficial ass to which the claim is based
	3. Date or approximate date artist beneficial sad and how cont
	ous the use has been
E	
<i>Y</i>	4. The amount of groundwater claimed (in miner's inches or gal
*	per minute)
	 If used for irrigation, give the acreage and description of the la to thick water has been applied and name of the owner the
1 12 13 59	to pressy make his been appred and hand of the owner the
Sec T R	
licate point of appropriation I place of use, if possible. Each	
I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the l
	tion of each well or other means of withdrawal.
	electre pump
The date of commencement and gon	upletion of the construction of the well, wells, or other works for w
drawal of groundwater	N.E.
34/	2,
The depth of water table	
So fee eg it mey he evellable the t	/fz en ype, size and depth of each well or the general specifications of any of
works for the withdrawal of groundwi	ter

	146000
	1.11.6.50

Signature of Owner Fred & Schulg

Date Jung - 1964

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

STATE OF MONTANA

County of Richland,

Filed the

A. D. 19 by

at

County Reco.

County Reco.

Bepure bee: 200 filed

		Approved Stock Form-	-State Publishing Co., Helena, Montana-42234
No			T 13 NR 59 E
PLICATE			County Richland
		STATE OF MONTANA	
		istrator of groundwate FFICE of State Enginee.3	R CODE
		of Vested Groundw	•
	(Under C	hapter 237, Montana Session Lav	vs, 1961)
1 10:	l.	of Add	S. d
(Name	of Appropriator) Of Addre	(Bown)
County of Rice	Kland	State of	Mordana
ave appropriated gr	oundwater accord	ling to the Montana laws in effe	et prior to January 1, 1962, as follows:
N			
		2. The beneficial use of thich	Athe alaim is hased
		S. The beneficial use distance	the claim is based
		3. Date or approximate date	of earliest beneficial use; and how continu
.		ons the use has been	of earliest beneficial use; and how continu

	E	***************************************	
		4 The amount of groundwat	ter claimed (in miner's inches or gallon
		nas minuta)	
		2.5	0,0 oog ale gengier
<u>iii</u> _	لسنسنسا		the acreage and description of the land applied and name of the owner therec
8		to which water has been	applica and name of the owner aleres
.14. Sec. /4. T.J.	R. R. C. Q	******************************	
icate point of app	•		
place of use, if possi	ble. Each	C OT-	
ill square represents	10 acres.	o. The means of withdrawing	such water from the ground and the loca
-		tion of each wen or other in	eans of withdrayal I with
<i>"</i>			
The date of comm	encement and con	upletion of the construction of the	he well, wells, or other works for with
drawal of groundwa	tver		
***************************************		- 1.1	
The depth of water	able	2015	
		•	
			or the general specifications of any other
works for the withdi	_	8/4 Hole with we	od lurling 212
***************************************	an	sand hint	
		7	

reference to book and page of any county record Signature of Oweer Luli Sources
Date June 3, 1964

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30129

23689/
SIMIE OF MONTANA, Sa.
County of Richland,

Filed this day of County of Manuary A. D. 13 64

Bt 3:29. o'clock, P.M.
County Recorder

County Recorder

Depute

pproved Stock Form-State Publishing Co., Helena, Montana-42234

T 23 N R 59'

DUPLICATE

G

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE;
OFFICE OF STATE ENGINEER

AR JU 1864

Declaration of Vested Groundwater Rights

~ ~ ~ ~ · ·	2 34
1 Carl Dynneson	of Box 119 Acts (Town)
County of Richland	State of Monlana
have appropriated groundwater accordi	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based for all the state of
	Cattle and fouse hould we
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been 1960 lack day
E	
λ	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 125 Juli
	E TS word for importion give the assessment of Angulation of the law
45	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
nesw. Egad. NX NX S.E.	to our of Juden and lown
1/4 Sec. /5 T 13 R 19	Is acre of feeder and lown
ndicate point of appropriation	
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loo
1	tion of each well or other means of withdrawal
	and the same the same to
	pletion of the construction of the well, wells, or other works for with
8. The depth of water table 36 ft	pletion of the construction of the well, wells, or other works for with
8. The depth of water table 36 ft	pletion of the construction of the well, wells, or other works for with
8. The depth of water table 36 ft	pletion of the construction of the well, wells, or other works for wi
8. The depth of water table 36 ft	pletion of the construction of the well, wells, or other works for with
8. The depth of water table 36 ft	pletion of the construction of the well, wells, or other works for wit
8. The depth of water table. It for works for the withdrawal of groundwa	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other.
8. The depth of water table. It follows for the withdrawal of groundwards. 9. So far as it may be available, the tyworks for the withdrawal of groundwards. 0. The estimated amount of groundwater.	rpe, size and depth of each well or the general specifications of any other.
8. The depth of water table. It follows for the withdrawal of groundwards works for the withdrawal of groundwards. 0. The estimated amount of groundwater.	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other.
8. The depth of water table. The depth of water table. The depth of water table. The depth of water table of groundway works for the withdrawal of groundway. O. The estimated amount of groundwater. The log of formations encountered in	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other withdrawn each year 10,950,000 the drilling of each well if available. Clay. Coal
8. The depth of water table. It follows for the withdrawal of groundwards. O. The estimated amount of groundwater. The log of formations encountered in	pletion of the construction of the well, wells, or other works for with the place and depth of each well or the general specifications of any other withdrawn each year 14,250,000 the drilling of each well if available.
8. The depth of water table. The depth of water table. The depth of water table. The depth of water table of groundway works for the withdrawal of groundway. O. The estimated amount of groundwater. The log of formations encountered in	pletion of the construction of the well, wells, or other works for wind the size and depth of each well or the general specifications of any other withdrawn each year 14,950,000 the drilling of each well if available. Clay. Coal
8. The depth of water table II for some state of groundwater. 9. So far as it may be available, the ty works for the withdrawal of groundwater. 0. The estimated amount of groundwater. 1. The log of formations encountered in Sand and Gu	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other systems. The withdrawn each year 14,250,000 the drilling of each well if available. Clay Coal
9. So far as it may be available, the ty works for the withdrawal of groundware. 1. The log of formations encountered in Sand and Glasses. 2. Such other information of a similar reference to book and page of any counter.	pletion of the construction of the well, wells, or other works for with the policy of this act, includintly record.
8. The depth of water table. It follows for the withdrawal of groundwards works for the withdrawal of groundwards. 10. The estimated amount of groundwaters. 11. The log of formations encountered in the log of formations of a similar reference to book and page of any counters.	pletion of the construction of the well, wells, or other works for wind of the size and depth of each well or the general specifications of any other of the drilling of each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including the coord.
8. The depth of water table. It follows for the withdrawal of groundwards works for the withdrawal of groundwards. 10. The estimated amount of groundwaters. 11. The log of formations encountered in the log of formations of a similar reference to book and page of any counters.	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other and the drilling of each well if available. Clay Coal control of this act, including the cord.
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8. The depth of water table. It for works for the withdrawal of groundwater. O. The estimated amount of groundwater. The log of formations encountered in the standard and the	pletion of the construction of the well, wells, or other works for wind of the size and depth of each well or the general specifications of any other of the drilling of each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including the coord.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, County of Richland, Ss. 284527

Filed this 31 day of December A. D. 1963

at 12:07 o'clock, P. M.

County Recorder

County Recorder

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Deputy

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Deputy

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	Approved Stock Form—State Publishing Co., Helena, Montana—42234 T. 3. R. 59 1/
le No	County Richland
UPLICATE	
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	JRN 10 [303
D	Declaration of Vested Groundwater Rights
_	(Under Chapter 237, Montana Session Laws, 1961)
, quillie	of Appropriator) of Appropriator) Of Appropriator) Of Appropriator) Of Appropriator
(Name	of Appropriator) State of Montana laws in effect prior to January 1, 1962, as follows:
County of	State of Montana laws in effect prior to January 1, 1962, as follows:
Mave appropriate	hous 1146
	2. The beneficial use on which the claim is based home use
	3. Date or approximate date of earliest beneficial use; and how continu-
	3. Date or approximate date of earnest beneficial use; and now out the use has been 19.9.
	E
Y	to her on gallons
	minute)
	per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
MORTH & RNORT	to which water has been applied and name of the owner thereof
4 5 D. 4	
Sec. 1-2 T.	23 Rest
Indicate point of ap and place of use, if pos	
small square represent	IN TO BOTOD TO BOTOD OF WITHOUTH AND TO BOTOD OF THE BOTO
	tion of each well or other means of the
	and the or other works for With-
7. The date of con	nmencement and completion of the construction of the well, wells, or other works for with- lwater 1909 Community
drawal of ground	lwater 1707 700
***************************************	er table Seventan (7) feet
8. The depth of wat	er table state of any other
9. So far as it may	be available, the type, size and depth of each well or the general specifications of any other
works for the Wil	hdrawal of groundwater. Litera (48) sive the country drilled well
	Depth 25 feet
***************************************	A. A.
	75,000 gallons.
10. The estimated ar	mount of groundwater withdrawn each year 7.5, 0.00 Gallons.
11. The log of forms	stions encountered in the drilling of each well it available
• • • • • • • • • • • • • • • • • • • •	

19 Such other info	rmation of a similar nature as may be useful in carrying out the policy of this act, including
reference to boo	k and page of any county reservant
	Signature of Owner Quilliam & Ital
	Signature of Owner.
	Date 1) xc 3/, 1963
	iled by the owner with the County Clerk and Recorder of the county in which the well is locate
Three copies to be fi	iled by the owner with the County Clerk and Recorder of the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

29905

STATE OF MONTANA, Ss. 2866//
County of Richland,
Filed this 3/ day of
Alb. A. D. 19 6.3

at 1.3/ o'clock, f. M.

County Recorder

Scounty Recorder

Deputy

Let 182

· · · · · · · · · · · · · · · · · · ·	Annual Code Com. State	Publishing Co., Helena, Montana—42234
File No	Approved Stock Point-State	T 2 3 NR 5-9 R
DUPLICATE		County Richland
	TATE OF MONTANA	10 JAN 25 1964
	ATOR OF GROUNDWATER C	ODE
OFFICE	e of State Engineer	Simil Envilled
	Vested Groundwate	•
(Under Chapter	237, Montana Session Laws, 1	961)
1 grilliam & Handy	of RTALL BOX	123 Sidney
(Name of Appropriator)	(Address)	123 Silvey (Town)
have appropriated groundwater according t	o the Montana laws in effect p	rior to January 1, 1962, as follows:
N 2	The beneficial use on which the	claim is based
<u> </u>	watering	claim is based Levelock
3.	Date or approximate date of ea	arliest beneficial use; and how continu-
	ous the use has been	2-4
W A		
4.	The amount of groundwater of per minute)	claimed (in miner's inches or gallons
5.	If used for irrigation, give the	e acreage and description of the lands lied and name of the owner thereof
mouth to of much East by	to which water has been app	Hed and hame of the owner thereor
		<u></u>
and place of use, if possible. Each		h water from the ground and the loca-
	tion of each well or other means	of withdrawal
7. The date of commencement and completic drawal of groundwater 112-4	on of the construction of the v	vell, wells, or other works for with-

8. The depth of water table (4) f	ourteen feet.	
9. So far as it may be available, the type, s	ize and depth of each well or t	the general specifications of any other
works for the withdrawal of groundwater	(12) tile cominy	drilled well
1327-3N 5-1 \$	eet:	
		- 01
10. The estimated amount of groundwater with	ndrawn each year	,000 fallow
11. The log of formations encountered in the d		
10 Such other information of a similar nature	an may be useful in comming	
12. Such other information of a similar nature reference to book and page of any ounty r	ecord	
	Signature of Owner.	quillian J. Hardy
	I	Date Dre 3/1963
Three copies to be filed by the owner with the Co	ounty Clerk and Recorder of the	e county in which the well is located.
Please answer all questions. If not applicable, s	o state, otherwise the form will l	pe returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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State Of Montana, so 286602

State Of Montana, so 286602

County of Richland, day of A D 13 63

at County Recorder

County Recorder

<i>a</i> ₩ .	Approved Stock Form—State Publishing Co., Helena, Montana—42234
	Approved Stock Form—State Publishing So., Helena, Mondau
File No	Çounty
ADMINISTR.	TATE OF MONTANA ATOR OF GROUNDWATER CODE BE OF STATE ENGINEER
Declaration of	Vested Groundwater Rights er 237, Montana Session Laws, 1961)
HOLGER PETERSENT	BOX S67 SIDNEY of (PAPER) TANA (Town)
1. Adding of Appropriator)	(PATOR) TANA (TOWN)
County of have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as rollows:
N 2	2. The beneficial vision but the changes based LIVESTRUK WATER INC.
	3. Date or approximate days of our liest period use; and how continuous the use has been
	ous the use has Deen
W	4. The amount of granductor claimed in miner's inches or gallons per minute) 30.00per. M.CN
5 \$ 16 23 59	5. If used for irrigation, give the acreage and description of the lands to which the has post and all and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the put the location of each well or other means of withdrawal PVMP
LII LEMALONE	of the well wells or other works for with-
7. The date of commencementaria example drawal of groundwater	wil
UNKNOS	wV
8. The depth of water table	pe, the schiological of feeth works the constral specifications of any other ter.
MOLKE TOL FILE ALTERIOR	
	UNKNOWN
10. The estimated amount of groundwater	r withdrawn each year.
11. The log of formations encountered in	the drilling of each well if available.
12. Such other information of a similar reference to book and page of any cou	nature as may the MASSUL in carrying out the policy of this act, including
	Halai Deterois
	Signature of Owner Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STAFE OF MINTANA, ss. 3666/
County of Richland,
Filenthis. 3 day of
AD. 19 63

st. 3 666/
County Regarder
County Regarder
Deputy

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če 4	Approved Stock Form-State Publishing Co., Helena, Montana 2234
ile No	Approved Stock Form—State Publishing Co., Helena, Montana—42234 T. 2.3 N R. 59
OUPLICATE	County Rich IAVL
	SMATTE OF MONTANA
	STRATOR OF GROUNDWATER CODE 11 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
	\$ 1.70
Declaration (Under C	of Vested Groundwater Rights hapter 237, Montana Session Laws, 1981)
I.I.e. Peterso	(Address) (Town) State of Mon Tana State Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropriator)	(Address) (Town)
County of his hard groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N N	
	2. The beneficial use on which the claim is based.
	•
	 Date or approximate date of earliest beneficial use; and how continuous the use has been.
N	and the state of simed (in miner's inches or gallon
	4. The amount of groundwater claimed (in miner's inches or gallon per minute). ### ### ### ########################
S	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner theree
	NOT #PP //E##FE
NW1/4 Sec. /6 'T3 R. 59	
Indicate point of appropriation and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the local
small square represents 10 acres.	tion of each well or other means of withdrawal SPRIVE FROM
	14 PIPE FRE 100 9ALS PUR MI
7. The date of commencement and codrawal of groundwater	ompletion of the construction of the well, wells, or other works for wit
8. The depth of water table	URFACE
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any oth
works for the withdrawal of ground	T #PP/ICABLE
,	1 777
10. The estimated amount of groundwa	ater withdrawn each year UNKNOWN
	in the drilling of each well if available
	in the uning of each was 2 country
***** *********************************	
12. Such other information of a similar eference to book and page of any	county record. This is a special in carrying out the policy of this act, included the county record. This is a special which is a special county record. The special county record. The special county record.
1.2.3	~ A+
	Signature of Owner Tyle Osterson Date 12-31 - 1963
	th the County Clerk and Recorder of the county in which the well is loca
Please answer all questions. If not app	clicable, so state, otherwise the form will be returned.

STATE OF MONTANA, County of Richland, Sa 286 75-)

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G. .	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 23 NR 59 E
DUPLICATE	County Rich 14Nd
·-	TATE OF MONTANA
	ATOR OF GROUNDWATER CODE
	BE OF STATE ENGINEER 12 JAC 1.9 1804
Declaration of (Under Chapte	Vested Groundwater Rights 237, Montana Session Laws, 1961)
· Lute Peterson	: 113 10 The Ave SW. Sidney
(Name of Appropriator)	of 113 10 The Sw. Sidney (Address) (Town)
County of Rich Had	State of MovTANA to the Montana laws in effect prior to January 1, 1962, as follows:
N	The beneficial use on which the claim is based STOCK WATE
4	The beneficial use of which the claim is based.
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 5-23-173-4
W E	CONTINUOUS
	The amount of groundwater claimed (in miner's inches or gallon
*	per minute) 1000 J. Q. M.
S 5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
N.E.14 Sec.16 T.23 R.57	Net Applicable
Indicate point of appropriation and place of use, if possible. Each	m
small square represents 10 acres. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Eleca. Punch.
7. The date of commencement and completi	on of the construction of the well, wells, or other works for with
drawal of groundwater 3-23-	- /7 3 -7
8. The depth of water table 18 F	
works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other
	Saudpoint lypipe 18FT.
10 The estimated amount of groundwater with	hdrawn each year 2000 000 9 ALS.
	•
11. The log of formations encountered in the	drilling of each well if available UNKNOWN

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Tyle Ostan

Date 12-31-63

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, SCOUNTY of Richland, SECONDARY STREET

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	Table 1
GW .	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 73 NR 59E
DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 1 1 1964

Declaration of Vested Groundwater Rights

Lyle	. PeTerson	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
***************************************	(Name of Appropriator)	(Address) (Town)
County of	Richland	State of Mon TANA
have approp	riated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
	N	2. The beneficial use on which the claim is based Hous should
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	E	CONTINUAUS USC
		4. The amount of groundwater claimed (in miner's inches or gallon
		per minute) 10-00 g.p.M.
	s X	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
11 /6 a	23 T 57R	NOT APPTICABLE
ncate point library	of appropriation e, if possible. Each	
ali square r	epresents 10 acres.	6. The means of withdrawing such water from the ground and the loc
		tion of each well or other means of withdrawal 61cs. Pung
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so suite, otherwise the form will be returned.

STATE OF MCNTANA Sea 286752

County of Richland, Sea 286752

Filed this.

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G	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T 23 N. R 59 E.
DUPLICATE	County Richland
STATE O	F MONTANA
	FATE ENGINEER JAN 1 0 1964
	d Groundwater Rights ontana Session Laws, 1961)

Odabland	Montana
ounty of Richland	State of Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based livestock
	3. Date or approximate date of earliest beneficial use; and how continuous out the use has been 1925 and continuous
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	 The amount of groundwater claimed (in miner's inches or gallon per minute). 1,000 gallons per day
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
SESE	None
Sec. 17. T.23. R. 59	
icate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the local
	and the control of th
	tion of each well or other means of withdrawal
	tion of each well or other means of withdrawal. Cased spring, natural flow developed
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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County of Machiand, 1 se.
Filed this 3/1.

—. GV	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 23 1/R 59 F
DUPLICATE	County Richland
STAT ADMINISTRATO	E OF MONTANA R OF GROUNDWATER CODE F STATE ENGINEER
	ested Groundwater Rights 7, Montana Session Laws, 1961)
l. Beagle Land & Livestock Company	, of Sidney
(Name of Appropriator)	(Address) (Town) State ofMontana
	e Montana laws in effect prior to January 1, 1962, as follows:
N	
	e beneficial use on which the claim is based
	TIVESLOCK
3. Da	te or approximate date of earliest beneficial use; and how continu-
	the use has been 1925 and continuous
4. The	e amount of groundwater claimed (in miner's inches or gallons
per	minute) 1,000 gallons per day
5. If	used for irrigation, give the acreage and description of the lands
s	which water has been applied and name of the owner thereof
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Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres. 6. The tion	e means of withdrawing such water from the ground and the loca- n of each well or other means of withdrawal
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·	ng of each well if available not applicable
and any or assumentation of the desired	ng of each wen it available.
	may be useful in carrying out the policy of this act, including
	Beagle Land & Livestock Compa
	Signature of OwnerGORDON.A. BEAGLE
	Presidedt DateDecember 77,-1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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	Approved Stock Form-State Pu	iblishing Co., Helena, Montana-42234
3 No		T 23 N. R 59 E.
PLICATE		County Richland
	STATE OF MONTANA	The second of th
	INISTRATOR OF GROUNDWATER CO. OFFICE OF STATE ENGINEER	DE 1 3. 6 1964 3)
	of Vested Groundwater Chapter 237, Montana Session Lews, 196	•
	a corporation,	Sidney
Beagle Land & Livestock (Name of Appropriate County of Rickland	COmpany , of (Address) State of Mor	(Town)
nave appropriated groundwater acco	ording to the Montana laws in effect pri	or to January 1, 1962, as follows:
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.